

SPIE Digital Library

79%

Corporations

SPIE Dt. home | Solitation home | Search SPIE Dt. | Search SPIM | help | contact | sign in | sign out

My SPIE Subscription | My E-mail Alerts | My Article Collections Home » Advanced Search » Search Results SEARCH DIGITAL LIBRARY [ Back to Search Query | Start New Search | Searching Hints ] Search You were searching for : (((quantize) < and> ((fullness< or> amount< or> occupancy)))) < AND> usdate < = 31-dec-Advanced Search 2005 **BROWSE PROCEEDINGS** You found 22 out of 277925 (22 returned) Proceedings Documents 1 - 22 listed on this page By Year Options for selected Articles By Symposium (2) By Volume No. Check Article(s) then ... Go By Volume Title Adding to MyArticles will open a second window (Scitation login By Technology 🦖 YOUR CART required). [ Related SPIE Products ] **BROWSE JOURNALS**  Journals Optical Engineering Vector clustering in symmetry-folded spaces for image vector quantization Fabio Lavagetto © J. Electronic Proc. SPIE 1818, 458 (1992) Full Text: [ PDF (1173 kB) ] (8 pages) **Imaging** 🖫 J. Biomedical Optics Selective weighting on wavelet coefficients for blind image watermarking system 🛭 J. Micro/ Ta-Te Lu and Pao-Chi Chang Nanolithography, Proc. SPIE **5915**, 59150W (2005) **Full Text**: [ PDF (200 kB) ] (8 pages) MEMS, and MOEMS 3 J. Applied Remote Sensing 79% Energy requirements for quantum computation Julio Gea-Banacloche 3 J. Nanophotonics Proc. SPIE 5115, 154 (2003) Full Text: [ PDF (145 kB) ] (13 pages) SPIE Letters Virtual Journal Index point data using algebraic lattice Xiangyang Xue, Hangzai Luo, and Lide Wu SUBSCRIPTIONS & **PRICING** Proc. SPIE **3972**, 271 (1999) **Full Text**: [ PDF (541 kB) ] (11 pages) Institutions &

Personal subscriptions		5.	Capacity of the watermark channel: how many bits can be hidden within a digital image?  Mauro Barni, Franco Bartolini, Alessia De Rosa, and Alessandro Piva
GENERAL INFORMATION			Proc. SPIE <b>3657</b> , 437 (1999) Full Text: [ PDF (530 kB) ] (12 pages)
About the Digital Library	79%	6.	Coding of fingerprint images using binary subband decomposition and vector quantization Oemer N. Gerek and Enis A. Cetin
Terms of Use			Proc. SPIE 3309, 1072 (1998) Full Text: [ PDF (1180 kB) ] (8 pages)
SPIE Home	79%	7.	Scientific data compression for space: a modified block truncation coding algorithm Wei-Wei Lu, Michael P. Gough, and Peter N. H. Davies Proc. SPIE 1470, 197 (1991) Full Text: [ PDF (725 kB) ] (9 pages)
	79%	8.	Method for remote monitoring of transmitted video quality using very low bitrate data circuit based on the reduced reference method Osamu Sugimoto, Ryoichi Kawada, Atsushi Koike, and Shuichi Matsumoto Proc. SPIE 5668, 232 (2005) Full Text: [ PDF (243 kB) ] (9 pages)
	79%	9. 🎞	Compression of aerial images for reduced-color devices Pasi Franti and Ville Hautamaki Proc. SPIE 5022, 651 (2003) Full Text: [ PDF (1399 kB) ] (12 pages)
	<sup>79%</sup> 1	10.	Comparing the performance of two CBIRS indexing schemes Wolfgang Mueller, Guenter Robbert, and Andreas Henrich Proc. SPIE 5018, 9 (2003) Full Text: [ PDF (186 kB) ] (12 pages)
	<sup>79%</sup> 1	11.	Data hiding and watermarking in JPEG-compressed domain by DC coefficient modification Peter H. W. Wong, Oscar C. L. Au, and Justy W. C. Wong Proc. SPIE 3971, 237 (2000) Full Text: [ PDF (1618 kB) ] (8 pages)
	<sup>79%</sup> 1	12.	Adaptive optimal quantization for 3D mesh representation in the spherical coordinate system Jeong-Hwan Ahn and Yo-Sung Ho Proc. SPIE 3653, 593 (1998) Full Text: [ PDF (1173 kB) ] (10 pages)
	79% <sub>1</sub>	13.	Suboptimal quantization control employing approximate distortion-rate relations for motion video coding  Yu-Ming Chien and David W. Lin  Proc. SPIE 3024, 138 (1997) Full Text: [ PDF (358 kB) ] (11 pages)
	<sup>77%</sup> 1	14.	Video steganography based on bit-plane decomposition of wavelet-transformed video Hideki Noda, Tomofumi Furuta, Michiharu Niimi, and Eiji Kawaguchi Proc. SPIE 5306, 345 (2004) Full Text: [ PDF (228 kB) ] (9 pages)
	77% 1	15	Asymmetry quantization and application to human mandibles

Nanna Glerup, Mads Nielsen, Jon Sporring, and Sven Kreiborg Proc. SPIE **5370**, 274 (2004) Full Text: [ PDF (938 kB) ] (9 pages) JPEG 2000 coding of image data over adaptive refinement grids 77% 16, 🗀 Manuel N. Gamito and Miguel S. Dias Proc. SPIE 5150, 752 (2003) Full Text: [ PDF (589 kB) ] (12 pages) 77%  $_{17}$ . Additivity models for suprathreshold distortion in quantized wavelet-coded images Damon M. Chandler and Sheila S. Hemami Proc. SPIE 4662, 105 (2002) Full Text: [ PDF (787 kB) ] (14 pages) 77% 18. Image retrieval based on data hiding In S. Chang and Rae-Hong Park Proc. SPIE 4314, 321 (2001) Full Text: [ PDF (455 kB) ] (8 pages) 77% 19. Bit-rate control in overlapped transform coding of medical x-ray images Marcel M. Breeuwer and R. K. Gunnewiek Proc. SPIE 2431, 490 (1995) Full Text: [ PDF (336 kB) ] (11 pages) 77% 20. To Video coding using entropy-constrained trellis coded quantization Robert E. Van Dyck, Nader Moayeri, Thomas G. Marshall, Jr., and Melissa Chin Proc. SPIE 2298, 119 (1994) Full Text: [ PDF (448 kB) ] (12 pages) 77% 21. Coding of stereoscopic images Tansel Ozkan and Ezzatollah Salari Proc. SPIE 1903, 228 (1993) Full Text: [ PDF (448 kB) ] (8 pages) 77% 22 To Visual-system-based polar quantization of local amplitude and local phase of orientation filter outputs Bernhard Wegmann and Christoph Zetzsche Proc. SPIE 1249, 306 (1990) Full Text: [ PDF (438 kB) ] (12 pages)

